REMARKS

The first amendment to the specification contained herein merely corrected a spelling mistake. The second correction merely added explicitly information which was already contained in the application through an incorporation by reference of previous provisional application.

As no new matter has been added, it is respectfully requested that the above amendment be entered. It is not believed that any fees and/or petitions for extension of time are required with this preliminary amendment. If the Examiner has any questions, the Examiner should feel free to contact the Applicants' representative at the number listed below.

Attached hereto is a marked-up version of the changes made to the specification and claims by the current amendment. The attached page is captioned "Version with markings to show changes made."

Respectfully submitted

R. Scott Johnson, Reg. No. 45,792

ZARLEY, McKEE, THOMTE, VOORHEES

& SEASE

801 Grand Avenue, Suite 3200

Des Moines, Iowa 50309-2721

Phone No. (515) 288-3667

Fax No. (515) 288-1338

CUSTOMER NO: 22885

Attorneys of Record

- smz -



RECEIVED

MAY - 1 2001

TC 2800 MAIL ROOM

AMENDMENT — VERSION WITH MARKINGS TO SHOW CHANGES MADE — DO NOT FILE

In the Specification

Please amend paragraphs 7 and 64 as follows:

[0007] Most current bar code scanners simply do not scan fast enough to ensure that a <u>pixilated_pixelized</u> bar code image can be captured from a wide variety of video displays currently in use. It is therefore desirable to have a bar code scanner which is capable of capturing a pixilated bar code image from a wide variety of video displays.

Intermec ScanPlus 1800 series CCD reader or a Welch Allyn Model 3400HD, is shown connected to laptop computer 500 and another high scan rate LED bar code reader 108 is shown connected to personal computer 530. The bar code readers 108 are shown hardwired to the respective computers, but may be connected wirelessly via radio or infrared. A high scan rate LED bar code scanner 102 as shown in FIG. 2, may also be integrated into a device 200 as shown in FIG. 2 which may then either take the place of one of the computers 500 or 530 shown in Figure 5 or operatively link thereto.